INTERNATIONAL SEARCH REPORT		International application No. PCT/JP2005/004591		
A. CLASSIFIC	CATION OF SUBJECT MATTER		PCT/JP2	2005/004591
	7 Cl2N15/09, Cl2Q1/68, G01N33/	15, G01N33/50) ,	
According to Int	crnational Patent Classification (IPC) or to both nation	nal classification and IPC	(:	
B. FIELDS SI				
	nentation searched (classification system followed by c C12N15/09, C12Q1/68, G01N33/) ' :	
Documentation s	searched other than minimum documentation to the ext	em that such documents	s are included in the	tields searched
Electronic data b	pase consulted during the international search (name of MEDLINE/WPIDS (STN), CA (STN),	data base and, where pr JSTPlus (JOIS)	racticable, search te	rms used)
C. DOCUMEN	NIS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where a	ppropriate, of the releva	ont passages	Relevant to claim No.
A	OZAWA, T., UMEZAWA, Y. et al luciferase as an optical proportion protein-protein interactions cells based on protein splic. Chemistry (2001), Vol.73, Noto 2521	be for detect in mammalian ing., Analyti .11, pages 25	cal 16	1-11
A	OZAWA, T., UMEZAWA, Y. et al indicator for detecting prote interactions in vivo based or Analytical Chemistry (2000), pages 5151 to 5157	ein-protein n protein spl	icing.,	1-11
X Further do	cuments are listed in the continuation of Box ().	See patent fam	ily annex.	
"A" document defining the general state of the art which is not considered to be of particular relevance "E" carlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed		"Inter document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention 'X' document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y' document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family		
	completion of the international search 2005 (17.05.05)	Date of mailing of the 07 June,	international searce 2005 (07.0	
	anddress of the ISA/ e Patent Office	Authorized officer	7) (T) (T)	,
Facsimile No. Form PCT/ISA/210	(second sheet) (January 2004)	Telephone No.	ATTACHME	NT E

International application No. PCT/JP2005/004591

		PC1/JP2	2005/004591	
(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT	1		
Category*	Citation of document, with indication, where appropriate, of the relevant passages		Relevantato claim No.	
A	Paulmurugan R. et al., Noninvasive imaging of protein-protein interactions in living subjects by using reporter protein complementation and reconstitution strategies., Proc Natl Acad Sci USA (2002), Vol.99, No.24, pages 15608 to 15613		1-11	
P,A	WO 04/104222 A (Japan Science and Technol Agency), 02 December, 2004 (02.12.04), (Family: none)	logy	1-11	
P,X	KIM S.B., Takeaki OZAWA, Yoshio UMEZAWA, "Ikita Mouse Kotainai deno Dansei Hormone Kagaku Busshitsu no Shigeki ni yoru Andro Receptor no Kakunai Iko no Hishinshu Kash Bunseki", CSJ: The Chemical Society of Jakoen Yokoshu, 11 March, 2004 (11.03.04), Vol.84 th , No.2, page 115	gen ika	1-11	
		1	(
		: : : : :		
		,		
	DECT AL	AILABLE	COPY	